To: Gullett, Brian[Gullett.Brian@epa.gov]

From: Kim, Nicole Y

Sent: Fri 3/24/2017 2:37:03 PM

Subject: RE: McAlester/Radford Video Rough Cut

Hi Brian!

It took a little bit of messing around, but I recorded my tour, then went to Tools > Movie Maker and saved it as WMV9 – High Quality Video (16mbps) with the resolution 1280x720 (HD). The format Google Earth Pro creates the video in is .wmv, so I saved it onto a USB and used my Mac and VLC software to convert the file into a .mp4. For some reason, no matter much I tried to preserve the quality, the flyover still had very choppy bits, which is why it's a lot shorter than I'd like it to be. I don't have the converted file on me at the moment, but I can send it over on Monday if you'd like.

Best,

Nicole

From: Gullett, Brian

Sent: Friday, March 24, 2017 8:47 AM **To:** Kim, Nicole Y <kim.nicoley@epa.gov>

Subject: RE: McAlester/Radford Video Rough Cut

So how did you save the Google Earth fly-in?

From: Kim, Nicole Y

Sent: Tuesday, March 14, 2017 4:15 PM

To: Gullett, Brian < Gullett.Brian@epa.gov >
Subject: McAlester/Radford Video Rough Cut

Brian,

I had to create this on iMovie because Premiere Pro is currently not working properly on EPA servers, however I think the quality is still relatively high. I uploaded the file to GoogleDrive, and it can be downloaded here:

https://drive.google.com/file/d/0BxZneQD_bBf8Q0pNNUVIUI9LaUE/view?usp=sharing

I also put it on the O drive under (O:)> Public > Baker Kirk > McAlester Radford Video

Now that I have all the files on our external hard drive, I can easily make any changes you'd like to the video—please let me know what you want fixed!

Best,

Nicole Kim

SSC – Air, Climate and Energy

Office of Research and Development

U.S. Environmental Protection Agency

kim.nicoley@epa.gov | (919) 541-2007